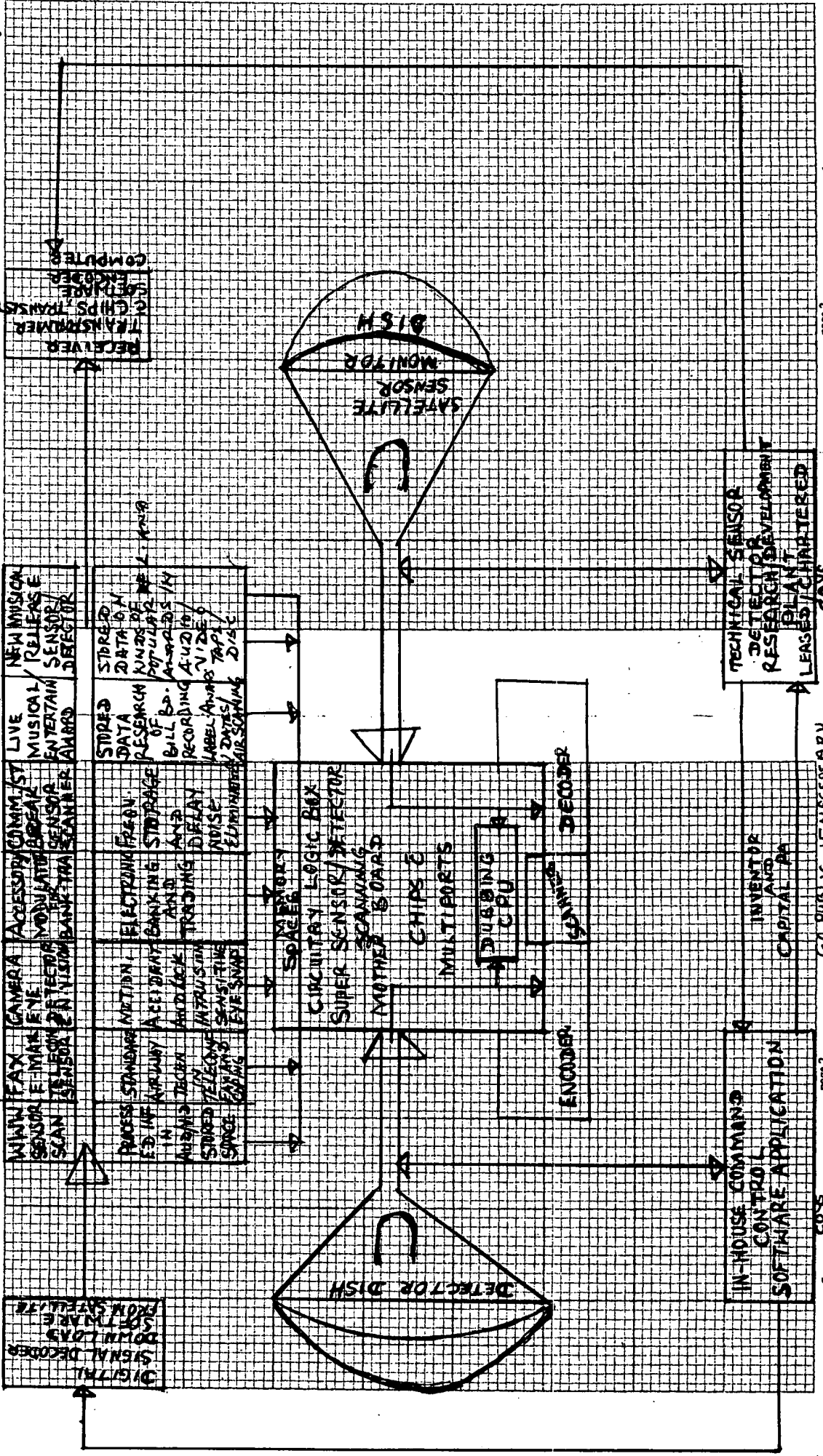


Appendix I, Also Page 20
of Figures and Drawings

Diagram 18 of Fig. 1

- A. PLEASE MAKE A ROUGH SKETCH OF YOUR INVENTION.
 (CONTINUE SKETCH ON NEXT PAGE IF NECESSARY)
 B. IF YOU HAVE A PROTOTYPE ATTACH PHOTOS.
 C. BRIEFLY COMPLETE PAGE OF THIS DOCUMENT.
 D. IF AVAILABLE, SEND ADDITIONAL SKETCHES, PHOTOGRAPH AND/OR VIDEO CASSETTE OR INVENTION.

**MUST SUBMIT ORIGINAL DIAGRAM THAT SHOWS CONTINUE SKETCH ON THIS PAGE EXPANDED IN FIG. 1
 HOW THE INVENTION PRODUCT 20 MEASURES IN FIELD OF INDUSTRY - SCIENCE - FIG. 1
 Page 2
 20**



1. BRIEF DESCRIPTION OF MY INVENTION:

2. ADVANTAGES OF MY INVENTION:

PERMITS DIRECT RECORDING FROM RADIO STATIONS, FROM SATELLITE
FROM BUILT-IN SUPER SENSOR CHIPS, FROM LIVE MUSICAL
ENTERTAINMENT AWARDS, NEW MUSICAL RELEASE, INTERNET-
BANK-TRADING, FROM PLAYBACK/RECORD CASSETTE DRIVE (AUDIO
CD PLAYER) RECORDER (AUDIO+VIDEO), TAPE ON CD
DISC (AUDIO) DISC TO TAPE (AUDIO) USING REVERSE
LOGIC INSIDE THE DUBBING BOARD TO ENABLE UNIT A
DUBBING INSTEAD OF DUAL CD/TAPE DECKS. DETECTS AN
MOMENTARILY PAUSE RECORDING FUNCTION UNTIL COMMERCIAL OR
STATION BREAKS ARE COMPLETED, RESULTING IN BETTER-QUALITY
TAPES AND DISCS. ELIMINATES page 4 DISTORTION AND FADING.
OFFERED IN A PORTABLE MODEL FOR RESIDENTIAL COMM. ENTERTAINMENT